## **Alexander Weimer**

Electrical Engineering Student at University of Minnesota, Minnesota, USA

Experience \_\_\_\_\_ **Affiliated Researcher** Minnetonka, MN Minnetonka Research Sep 2024-Jun 2025 • Led a yearlong project developing a machine learning model for reading Gregg shorthand. Preprint: doi.org/10.31224/4661, Model Repository: doi.org/10.57967/hf/5604 Research Intern Stockholm, Sweden KTH Royal Institute of Technology Jun 2023-Jul 2023 • Led a project in Materials Engineering under the mentorship of Dr. Antonio Capezza. Presented a talk about my research at the Swedish National Museum of Science and Technology. Education **University of Minnesota** Minneapolis, Minnesota Bachelors of Electrical Engineering, Minors in Math, German 2025-2028 (est.) Minnetonka High School Minnetonka, Minnesota AP International Diploma | Dual Enrollment @ SCSU & Normandale Community College 2021-2025 ■ GPA: 4.4 Weighted / 3.8 Unweighted • Activities: Speech & Debate (Captain), Minnetonka Research, Cultural Fair,  $\Delta E\Phi$ Volunteering \_\_\_\_\_ Camp Lecturer, Counselor Minnetonka, MN Jun 2021-Aug 2025 Minnetonka Community Education ■ Taught middle school speech/debate camps for several years. Counselor at Camp Invention. Honors/Awards \_\_\_\_\_ Category 1st Place—Robotics & Intelligent Machines (ISEF 2nd Alternate), TCRSF Mar 2025 National Merit Scholar, National Merit Scholarship Program Apr 2025 Degree of Special Distinction, National Speech & Debate Honor Society Nov 2024 AP International Diploma, College Board Jul 2024 National German Exam Level 4 Gold award (91st percentile), AATG Mar 2024 Minnesota Platinum Bilingual Seal (German & English), Minnesota Dept. of Education Feb 2024 Skills Javascript/Typescript, Svelte, Python, Java, Matlab Languages Tooling Git, LaTeX, Linux, Shell (Bash, Zsh)

Collaborative development, public speaking, academic/professional writing

English Native proficiency
Swedish Native proficiency

Languages \_\_\_\_\_

Soft Skills

**German** Professional working proficiency